Oregon

August 12, 1992

DEPARTMENT OF ENVIRONMENTAL

QUALITY

Mr. John P. Sainsbury Mailstop HW-114 Environmental Protection Agency, Region 10 1200 SW 6th Ave RECEIVED
AUG 17 1992

SUPERFUND

Re: NWP&C Information

Dear Mr. Sainsbury:

Seattle WA, 98101

This letter transmits the water level information we obtained on 6-14-92 at the Northwest Pipe and Casing Site (NWP&C). You also inquired about a nearby site, Precision Castparts. There are several locations of Precision Castparts (PCP). We do not have any information in our site assessment files, however, the RCRA files show two PCP facilities near NWP&C, except not on Lawnfield Road. I have included their generator and the latest manifest form from the file.

If I can be of any other assistance, please feel free to call me at (503) 229-6568.

Sincerely,

Brian McClure, Project Manager

Site Response Section

Bian M'Chure_

Environmental Cleanup Division

BMcC:m

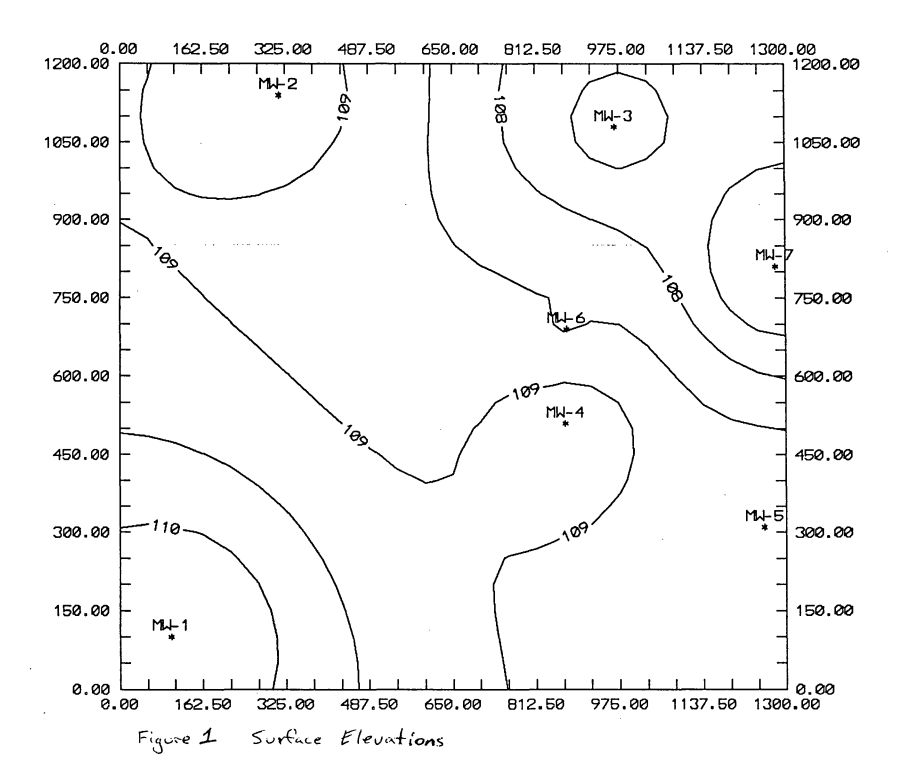
SITE\SM35\SM4615

Enclosures: Information

cc: Ken Cameron, SRS, DEQ



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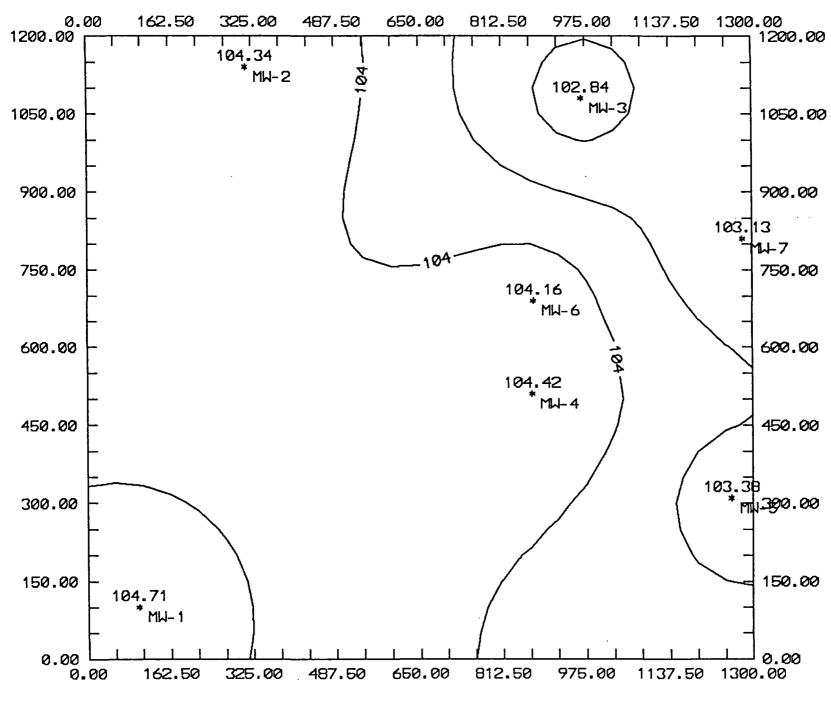


Figure 2 Water Levels 6-14-92



Precision Castparts Corp.

4600 S.E. Harney Drive Portland, Oregon 97206 Telephone 503-777-3881 Telex 36-0992 Telecopier 503-652-3593 Baron-Blakeslee, Inc. 1634 South Laramie Cicero, Illinois 60650

Dear Sirs:

In accordance with 40 CFR 268.7 (a) (1) Precision Castparts Corp. has determined that the spent Trichloroethylene solvent being shipped to Baron-Blakeslee, Inc. for recycling is a restricted hazardous waste and cannot be directly land disposed. Per the applicable regulations, we are providing you with the following data:

- 1. The EPA Hazardous Waste Number for Trichloroethylene is F001.
- 2. The required treatment standard from 40 CFR 268.41 is 0.91 mg/l Trichloroethylene.
- 3. The Manifest Number associated with this shipment is $\frac{13/29}{2}$.
- 4. No analytical data is available.

DEGENTED JAN 24 1891

Sincerely,

Hazardous & Solid Waste Division Department of Environmental Quality

SSBO Investing Department

Account Number 121-675

13 drums



Precision Castparts Corp.

4600 S.E. Harney Drive Portland, Oregon 97206 Telephone 503-777-3881 Telex 36-0992 Felecopier 503-652-3593 January 22, 1991

Mr. Gary J. Calaba Hazardous Waste Specialist Department of Environmental Quality 811 SW 6th Ave. Portland, OR 97204-1334

Dear Mr. Calaba:

Enclosed are copies of our manifests from the fourth quarter of 1990:

Precision Castparts Corp. 13340 SE 84th Ave. Clackamas, OR 97015 ORD 000773937

and

Precision Castparts Corp. 4600 SE Harney Drive ... Portland, OR 97206 ORD 009027970

"I certify under penalty of law that I have personally examined and am familiar with the information submitted in this demonstration and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment."

If you have any questions, please call me at 777-3881.

Very truly yours,

PRECISION CASTPARTS CORP.

David E. Murray, Manager Environmental Affairs

Enclosures

DM/th EA048WP DEGETYED

Hazardous & Solid Wasta Division Department of Environmental Quality

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United States Environmental Protection Agency Washington, DC 20460

Notification of Hazardous Waste Activity

Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).

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☐ B. Subsequent Notification (complete item C)

A. First Notification

State of Oregon Department of Environmental Quality

Memorandum

Date: August 12, 1992

To:

John Sainsbury, EPA

From:

Brian McClure, DEQ

Subject:

NWP&C Information

Attached are two figures that depict the surface elevations at the well locations (Figure 1) and the water levels (Figure 2). These figures are based on the casing and surface elevations found on the Listing Site Inspection well logs for monitoring wells (#1-7) found at the site.

This information is summarized as follows:

There was one discrepancy on boring log MW7, the casing elevation is incorrectly listed as 119.10 ft. and the surface elevation is 107.00. We assumed the 107.00 was accurate and measured the top of casing from ground surface at 109.43. Subsequently the water level is measured form this point.

MW	Elevations Top Casing	Groundwater level 6-14-92						
1	112.49	110.4	104.71					
2	111.25	109.15	104.34					
3	109.76	107.36	102.84					
4	111.72	109.42	104.42					
5	111.41	108.91	103.38					
6	110.58	108.48	103.38					
7	109.43	107.00	103.13					

BMcC:m

SITE\SM35\SM4615

inis notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains wastes identified below which were restricted from landfill by the USEPA under the Hazardous and Solid Waste Amendments enacted on November 8, 1984.

GENERATOR Precision Castparts Corp MANIFEST # 13/29

If shipment contains F001-F005 EPA Waste Codes, check the appropriate waste code and treatment standard from table CCWE in 40 CFR 268.41.

	F001F002	F003	F0	05
	T	REATMENT STANDARD		
MA	TERIAL (mg	/1) NON-WASTE WATER	EPA CODE	
а	ACETONE	0.59	F003	
	CARBON TETRACHLORIDE	0.96	F001/F002	
	CHLOROBENZENE	0.05	F001/F002	
	1,2-DICHLOROBENZENE	0.125	F001/F002	
	ISOBUTANOL	5.0	F005	
	METHANOL	0.75	F003	
	METHYLENE CHLORIDE	0.96	F001/F002	
	METHYL ETHYL KETONE	0.75	F005	
	TETRACHLOROETHYLENE	0.05	F001/F002	
a	TOLUENE	0.33	F005	
	1,1,1-TRICHLOROETHANE	0.41	F001/F002	
	1,12-TRICHLORO-1,2,2-TRIFLUO	ROETHANE 0.96	F001/F002	
,ex	TRICHLOROETHYLENE	0.091	F001/F002	
X	TRICHLOROFLUOROMETHANE	0.96	F001/F002	
□	XYLENE	0.15	F003	

If shipment contains waste restricted under a "California List" prohibition as specified below (and in 40 CFR 268.32). List all EPA waste codes & treatment standards associated with the restricted waste.

EPA WASTE #/TREATMENT STANDARD mg/1

This is a characteristic hazardous waste [D001-D011] that contains >1000 mg/l halogenated organic compounds as identification is Appendix III of 40 CFR 268. H.O.C. Bearing waste will be incinerated [INCIN].

This material is a characteristic hazardous waste [D001-D017] that contains Nickel & Thallium over their treatment standards, 134 mg/l & 130 mg/l respectively.



Hazardous & Solid Waste Division Department of Environmental Quality

I fulked fotte today (Jeff Foolbon) Rodé I are fakigle a look at well locations and will

Fax EEE a map and our 6-14-92 water levels

be obtaining water levels 8-19-92

ENVIRONMENTAL

Senior Environmental Engineer Site Response Section



OUALITY

Environmental Cleanup Division 811 S.W. Sixth Avenue Portland, Oregon 97204 (503) 229-6586 In Oregon 1-800-452-4011 FAX (503) 229-6194 TDD (503) 229-6993

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